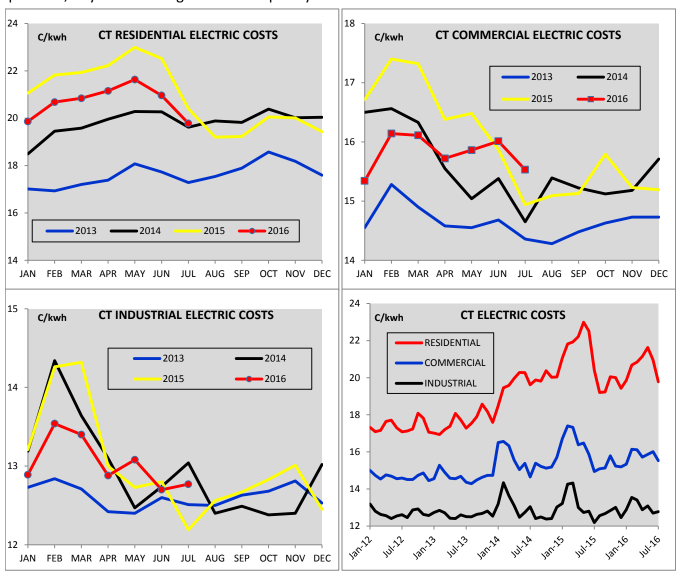
Average Retail Price OF Electricity To Ultimate Customers By End-Use Sector U.S. Energy Information Administration / Electric Power Monthly Cents Per Kilowatt-Hour

Connecticut's year over year residential electric costs fell for the 12th straight month in July after 27 months of increases. July residential costs were 19.78 cents per kWh (according to EIA data), 3.2% lower than the year before. May residential costs were 6.3% lower than the year before. April residential costs were 5.2% lower. Year over year commercial sector electric costs had fallen for the previous six months before rising in June. At 15.53 cents per kWh, July was 3.9% higher than the year before. June was 0.8% higher than the year before. May was 3.9% lower than the year before. April was 4.1% lower. Year over year industrial costs had fallen for five months before increasing in May. May was 2.7% higher than the prior year. June was 0.7% lower than the year before. At 12.77 cents per kWh, July was 4.8% higher than the prior year.



Connecticut Energy Report http://www.ct.gov/deep/lib/deep/energy/energyprice/pdfs_for_scoreboard/conn_energy_price_report.pdf